Energy Environmental Review and Analysis MN Department of Commerce 85 7th Place East, Suite 500 Saint Paul, MN 55101-2198

Affix Necessary Postage Here

ANDREW LEVI MN DEPARTMENT OF COMMERCE 85 7TH PLACE EAST STE 500 SAINT PAUL MN 55101-2198

OLD HERE

Public Comment Period Closes Monday, October 26, 2015

Comments must be post-marked or received electronically by the comment deadline.

How to comment:

- Submit this form to the Environmental Review Specialist at a public meeting
- Mail this form remembering to affix appropriate postage
- Mail comments in a separate envelope to the address on this form
- Fax comments to the Environmental Review Specialist: (651) 539-0109
- Email comments to the Environmental Review Specialist: andrew.levi@state.mn.us
- Use the online comment form at: http://mn.gov/commerce/energyfacilities/#comment

Comments do not need to be on this form to be accepted. We encourage you to provide comments in whatever way is most convenient for you. If commenting by email or fax use "Public Comment: Bull Moose 115 kV Project (TL-15-628)" in the subject line.

THANK YOU for participating in the permitting process! By commenting you are helping inform the Minnesota Public Utility Commission's decision regarding this project.

FOLD HERE

Bull Moose 115 kV Project Docket No. E2/TL-15-628

Applicant's stated purpose: The applicant proposes to construct two and one-half miles of new 115 kV electric transmission line to provide electric service to a proposed crude oil pumping station located approximately two and three-quarter miles south/southwest of Backus, Minnesota.

Please share your comments on the proposed project. Comments will be used to help focus the environmental assessment on the potential human or environmental impacts and issues important to making an informed permit decision. Please be as detailed as possible. Use additional pages as needed. Contact Andrew Levi, Environmental Review Specialist, with any questions about commenting or how to submit your comment(s). For help suggesting an alternative route, refer to the fact sheet: How to Suggest Alternative Power Plant Sites or Transmission Line Routes available at:

http://mn.gov/commerce/energyfacilities/

For project information visit: http://mn.gov/commerce/energyfacilities/Docket.html?ld=34235 or contact the Environmental Review Specialist at: andrew.levi@state.mn.us or (651) 539-1840.



Comment Form: Scoping Energy Environmental Review and Analysis

Please provide your contact information. This informatio	on and your comments will be public	y available.	
Name:	Phone	Phone:	
Street Address:			
City:	State:	ZIP:	
Email:			
Share your comments on the proposed Bull Moose 115		۵	
• What human and environmental impacts of the assessment (EA) prepared for this project?	e proposed transmission line should	be studied in the environmental	
 Are there any specific methods to address (avoi Are there any alternative routes or route segme 			